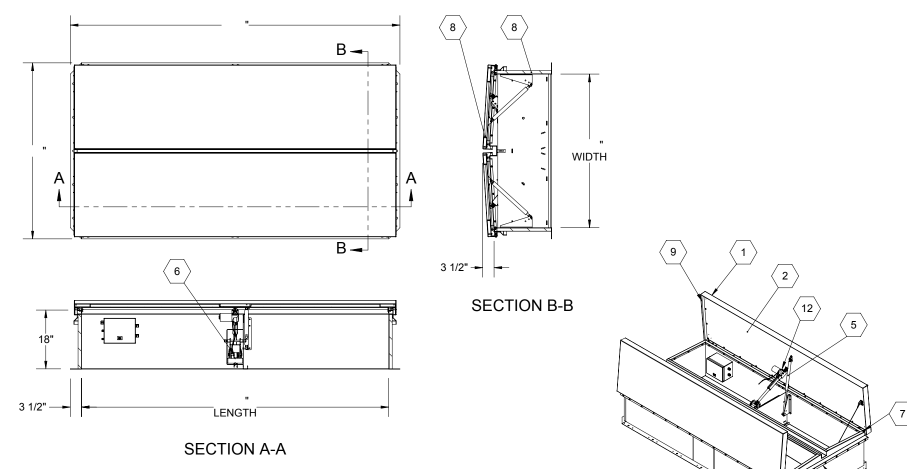
2



SPECIFICATIONS:

- (1) COVER: 11 GAUGE ALUMINUM COVER STIFFENED TO WITHSTAND A LIVE LOAD OF 40 PSF WITH A MAX DEFLECTION OF 1/150 OF THE SPAN
- (2) LINER: 18 GAUGE ALUMINUM
- (3) CURB AND COUNTERFLASH W/ EZ TAB:
- 11 GAUGE ALUMINUM 4 FINISH: COVER - MILL

SECONDS

- CURB MILL

 (5) GAS SPRING WITH DAMPER: DESIGNED TO OPEN
 AGAINST A 10PSF SNOW LOAD IN NOT LESS THAN 2
- (6) LATCH: ZINC PLATED ROTARY LATCH ASSEMBLY
- $\overline{?}$ HINGES: ZINC PLATED STEEL WITH STAINLESS STEEL HINGE PINS

- (8) INSULATION:
- 1" POLYISO CURB (R6/LTTR5.6), 1" POLYISO COVER (R6/LTTR5.6)
- (9) GASKET: ADHESIVE BACKED EPDM RUBBER EXTRUSION
- THERMAL RELEASE MECHANISM: VENT COVERS OPEN
 THERMALLY BY HEAT AT FUSIBLE LINK TEMPERATURE
 - MANUAL OPERATION:

VENT COVERS OPEN WITH INTERNAL AND EXTERNAL MANUAL PULL HANDLES, 1/16" DIA SST CABLE, CLOSE VENT AT ROOFTOP OR WITH ELECTRICAL CONTROLLER

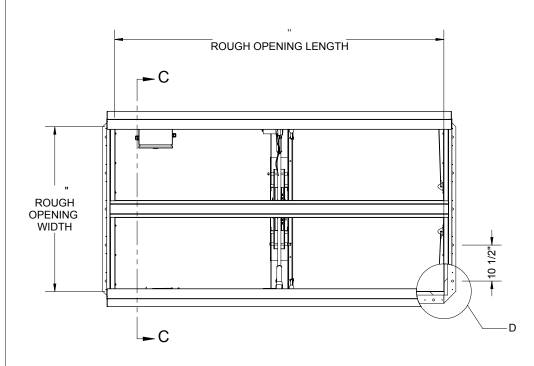
12 ELECTRICAL RELEASE/CONTROL:

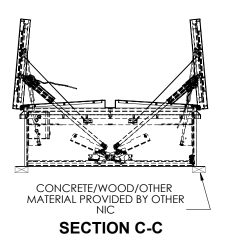
LINEAR ACTUATORS DRIVE THE COVERS OPEN AND CLOSED CONTROLLED BY A SER PUSH BUTTON STATION. SYSTEM MUST BE POWERED BY 120/240 VAC

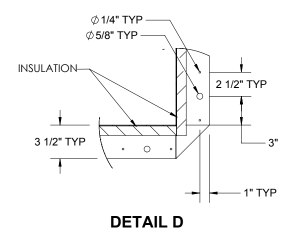
SMOKE VENT SIZE:

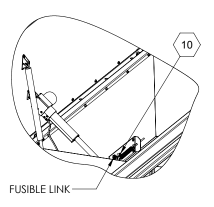
PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BABCOCK-DAVIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BABCOCK-DAVIS IS PROHIBITED. ©2020 BABCOCK-DAVIS

PROJECT: **ARCHITECT** CONTRACTOR: QTY: PART#: TITLE: Smoke Vent, SafeMAX, **babcockdavis** Alum, Mill, Sngl Wall Curb 9300 73rd Avenue North, Brooklyn Park, MN 55428 SIZE DWG. NO. REV NAME DATE BSVSA_X_D1A_L-H18 DRAWN BES RELEASED BES WEIGHT: VARIES SHEET 1 OF 2









SMOKE VENT COVER OPENS WHEN ACTIVATED BY:

A. THERMAL RELEASE MECHANISM: RELEASED BY HEAT WITH A UL LISTED FUSIBLE LINK AT TEMPERATURE °F

OPTIONS: 165°F, 212°F, 280°F, 350°F, 360°F, 370°F, 386°F, 450°F

B. MANUAL OPENING: RELEASED BY EXTERNAL AND INTERNAL PULL CABLES WITH HANDLES AND 5FT OF INTERNAL CABLE PROVIDED

C. ELECTRICAL OPENING:

i. PUSH BUTTON CONTROLLER, HOLD BUTTON TO OPEN ii. 24 VDC RELAY INCLUDED IN CONTROL BOX TO RECEIVE OPTIONAL SIGNAL FROM FIRE ALARM, SMOKE DETECTOR, ETC BY OTHERS

SMOKE VENT COVERS CLOSE WHEN ACTIVATED BY:

A. ELECTRICAL PUSH BUTTON CONTROLLER, HOLD BUTTON TO CLOSE

B. MANUALLY FROM ROOFTOP IF MANUALLY OR THERMALLY OPENED (AFTER THERMAL LINK IS REPLACED)

babcockdavis® 9300 73rd Avenue North, Brooklyn Park, MN 55428				TITLE: Smoke Vent, SafeMAX, Alum, Mill, Sngl Wall Curb		
	NAME	DATE	SIZE	DWG. NO.		REV
DRAWN	BES		Α	BSVSA_X_D1A_L-H18		-
RELEASED	BES		WE	IGHT: VARIES	SHEET 2 OF 2	

PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BABCOCK-DAVIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BABCOCK-DAVIS IS PROHIBITED, ©2020 BABCOCK-DAVIS